Fw: Discuss parameters of ORD ecological modeling for the Flint Hills

Robert Nichols to: Michael Davis

05/25/2010 09:26

AM

From: Robert Nichols/R7/USEPA/US

To: 2 Davis

FYI

Robert E. Nichols, ASRS Chief USEPA Region 7, ENSV/CARB 901 N. 5th Street Kansas City, Kansas 66101

Office - (913) 551-5266 FAX - (913) 551-5115 Blackberry - (913) 544-3148

---- Forwarded by Robert Nichols/R7/USEPA/US on 05/25/2010 09:26 AM -----

From: Michael Jay/R7/USEPA/US
To: Nichols.Robert@epamail.epa.gov

Date: 05/24/2010 11:36 AM

Subject: Fw: Discuss parameters of ORD ecological modeling for the Flint Hills

You are welcomed to join us for this call. I will rechedule our call to accomodate.

Mike
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Mike Jay, Section Chief
Atmospheric Programs Section

Air Planning and Development Branch U.S. Environmental Protection Agency Region 7 901 N. 5th Street Kansas City, KS 66101

(913) 551-7460 jay.michael@epa.gov

---- Forwarded by Michael Jay/R7/USEPA/US on 05/24/2010 11:35 AM -----

## Discuss parameters of ORD ecological modeling for the Flint Hills

Tue 05/25/2010 11:00 AM - 12:00 PM

Michael Jay

Chai Brenda Groskinsky/R7/USEPA/US

Location: RA Conf Room - 866 299-3188, 9135517366#

Bob McKane/COR/USEPA/US@EPA, Damon Frizzell/R7/USEPA/US@EPA, David Bryan/R7/USEPA/US@EPA, Gina Grier/R7/USEPA/US@EPA, Joshua Tapp/R7/USEPA/US@EPA, Karen Flournoy/R7/USEPA/US@EPA, Kris Lancaster/R7/USEPA/US@EPA, Michael Jay/R7/USEPA/US@EPA, Rebecca Weber/R7/USEPA/US@EPA, Rich Hood/R7/USEPA/US@EPA, Robert Patrick/R7/USEPA/US@EPA, Sarah Hatch/R7/USEPA/US@EPA, Walt Foster/R7/USEPA/US@EPA, William Rice/RGAD/R7/USEPA/US@EPA

## Description

Please join us for a R7/ORD discussion of the ecological modeling effort that has been on-going for the last couple of years. This effort is part of a several modeling activities that is taking place within ORD and the Konza Prairie LTER. This research efforts supports a number of agenda's for the Flint Hills including the facilitation of understanding how ecological and air emission variables change according to management practices.

During this call, Dr. Robert McKane, ORD will:

- a) give a portrayal of the forecasting model potential
- b) ask us specific questions that will help him and his colleagues establish the decision rule set that will be used to generate the model runs.